

## EXHIBIT C

Proposed Count III	Applicants' Claim 20	Applicants' Claim 54	Bossard Claim 19
A method for fabricating a composite gas separation module, comprising the steps of:	(Independent Claim 15) A method for fabricating a composite gas separation module, comprising the steps of:	(Independent Claim 51) A method of manufacturing a hydrogen gas separator, comprising the steps of:	(Bossard Independent Claim 16) A method of manufacturing a hydrogen gas separator, comprising the steps of:
a) applying an intermediate porous metal layer, which includes a hydrogen permeable material, over a porous metal substrate; and	(Independent Claim 15) a) applying an intermediate porous metal layer over a porous metal substrate; and  (Dependent Claim 20) The method of Claim 15 wherein the intermediate porous metal layer includes palladium and a Group IB metal.	(Independent Claim 51) forming a first porous layer from a hydrogen permeable material; and  (Dependent Claim 54) The method according to Claim 51 further including the step of forming a porous base layer of material and supporting said first porous layer with said porous base layer.	(Bossard Independent Claim 16) forming a first porous layer from a hydrogen permeable material; and  (Bossard Dependent Claim 19) The method according to claim 16, further including the step of forming a porous base layer of material and supporting said first porous layer with said porous base layer.
b) applying a dense hydrogen-selective membrane over the intermediate porous metal layer, thereby forming the composite gas separation module.	(Independent Claim 15) b) applying a dense hydrogen-selective membrane over the intermediate porous metal layer, thereby forming the composite gas separation module.	(Independent Claim 51) depositing a solid layer of said hydrogen permeable material over said porous layer.	(Bossard Independent Claim 16) depositing a solid layer of said hydrogen permeable material over said porous layer.